	Number: 09/872,057 Changed a file from non-ASCII to ASCII ENTERED Orlflod by: (STIC
	Changed the margins in cases where the sequence text was "wrapped" down to the next line.
	Edited a format error in the Current Application Data section, specifically:
	Edited the Current Application Data section with the actual current number. The number inputted by the applicant was the prior application data; or other
	Added the mandatory heading and subheadings for "Current Application Data".
	Edited the "Number of Sequences" field. The applicant spelled out a number instead of using an integer.
	Changed the spelling of a mandatory field (the headings or subheadings), specifically:
	Corrected the SEQ ID NO when obviously incorrect. The sequence numbers that were edited were:
	Inserted or corrected a nucleic number at the end of a nucleic line. SEO ID NO's edited:
	Corrected subheading placement. All responses must be on the same line as each subheading. If the applicant placed a response below the subheading, this was moved to its appropriate place.
	Inserted colons after headings/subheadings. Headings edited included: , .
	Deleted extra, invalid, headings used by an applicant, specifically:
	Deleted: non-ASCII "garbage" at the beginning/end of files; secretary initials/filename at end of fi page numbers throughout text; other invalid text, such as
	Inserted mandatory headings, specifically:
	Corrected an obvious error in the response, specifically:
	Edited identifiers where upper case is used but lower case is required, or vice versa.
	Corrected an error in the Number of Sequences field, specifically:
-	A "Hard Page Break" code was inserted by the applicant. All occurrences had to be deleted.
	Deleted ending stop codon in amino acid sequences and adjusted the *(A)Length:* field accordingly (error due to a Patentin bug). Sequences corrected:
_	Other: globally corrected spelling of Arts Freid

*Examiner: The above corrections must be communicated to the applicant in the first Office Action. DO NOT send a copy of this form.

DATE: 07/15/2001

TIME: 14:44:12

```
Input Set : A:\Pto.amc
                     Output Set: N:\CRF3\07152001\1872051.raw
      3 <110> APPLICANT: Monsanto Co
              Behr, Carl
      5
              Hironaka, Catherine
              Heck, Gregory
              You, Jinsong.
      9 <120> TITLE OF INVENTION: Corn Event PV-ZMGT32(nk603) and Composition and Methods for
Detection
     10
              Thereof
     12 <130> FILE REFERENCE: 38-21(52258)B
C--> 14 <140> CURRENT APPLICATION NUMBER: US/09/872,051
C--> 14 <141> CURRENT FILING DATE: 2001-06-01
     14 <150> PRIOR APPLICATION NUMBER: 60/213,567
    15 <151> PRIOR FILING DATE: 2000-06-22
    17 <150> PRIOR APPLICATION NUMBER: 60/241,215
    18 <151> PRIOR FILING DATE: 2000-10-13
    20 <150> PRIOR APPLICATION NUMBER: 60/240,014
    21 <151> PRIOR FILING DATE: 2000-10-13
    23 <160> NUMBER OF SEQ ID NOS: 16
    25 <170> SOFTWARE: PatentIn version 3.0
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    29 <212> TYPE: DNA
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    35 <223> OTHER INFORMATION: fully synthesized
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RAW SEQUENCE LISTING

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68 <400> SEQUENCE: 3

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Input Set : A:\Pto.amc

Output Set: N:\CRF3\07152001\I872051.raw

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74 (212) TIPE: DNA 75 <213> ORGANISM: Artificial Sequence	
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79 <222> LOCATION: (1)(29)	•
80 <223> OTHER INFORMATION: fully synthesized	
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107 \2207 FEATORE: 108 \221 NAME/KEY: source	
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126 305-349 construct vector DNA	
127 350-498 rice actin 1 promoter DNA	
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133 tocagggtga agtatoagag gatttacogo coatgoottt tatggagaca agaaggggag 135 gaggtaaaca gatoagoato agogotogaa agtttogtoa aaggatgogg aactgtttoo	180
137 ageogoogte gecattegge cagacteete etetetegge atgageegat ettttetetg	240
139 gcatttccaa cectagagae gtgegteeet ggtgggetge teggeeagea ageettgtag	300
141 cggcccacgc gtggtaccaa gcttgatatc cctagggcgg ccgcgttaac aagcttactc	360
143 gaggtcattc atatgcttga gaagagagtc gggatagtcc aaaataaaac aaaggtaaga	420

RAW SEQUENCE LISTING
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Input Set : A:\Pto.amc

Output Set: N:\CRF3\07152001\1872051.raw

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147 aaggtggccc aaagtgaa
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153 <213> ORGANISM: Artificial Sequence
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157 <222> LOCATION: (1)..(1183)
158 <223> OTHER INFORMATION: 1-164 Agrobacterium tumefaciens nos 3' terminator
          165-381 construct vector DNA
160
          382-686 Zea maize plastid genes, rpsl1 and rpoA
          687-1183 Zea maize genomic DNA
161
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                                                                           60
167 gatagaaaac aaaatatagc gcgcaaacta ggataaatta tcgcgcgcgg tgtcatctat
                                                                          120
169 gttactagat cggggatatc cccggggaat tcggtaccaa gcttttataa tagtagaaaa
                                                                          180
171 gagtaaattt cactttgggc caccttttat taccgatatt ttactttata ccacctttta
                                                                          240
173 actgatgttt tcacttttga ccaggtaatc ttacctttgt tttattttgg actatcccga
                                                                          300
175 ctctcttctc aagcatatga atgacctcga gtaagcttgt taacgcggcc gccctaggga
                                                                          360
177 tatcaagett ggtaccacge gacacactte caetetagtg tttgagtgga teetgttate
                                                                          420
179 tettetegaa eeataacaga etagtattat ttgateattg aategtttat ttetettgaa
                                                                          480
                                                                          540
181 aggggtttca ttttttttta cagacgtctt tttttaggag gtcgacatcc attatggggc
183 ataggtgtta catcgcgtat acaacttaac cgtacaccac ttttagcaat ggctcgtaat
                                                                          600
185 geggeatete tteegetace ageaeetttt accataaett etgetegttg caaacceaet
                                                                          660
187 gtacgaatag catctactgc tgttctgctg actttatttt ttttaataaa gtgaaaaacc
                                                                          720
189 ataaaatgga caacaacacc ctgcccttca ctaccggtcg gagcgacgcc gaagatgggg
                                                                          780
191 ttcaacacgg tcgcgacacg gatgcaacgg accetecaag ccaatactcg aggecggace
                                                                          840
193 gacgacgtag gcaggggtgg ccataacgac ggtggcggca tccaacttgt tctttccctt
                                                                          900
195 tototgtott caacttgcgc cggcagtotg ctagacccag gggatgctgt gtggaggaga
                                                                          960
197 ggtcgcgggg cccgattttt atagcctggg cgaggacgag cttggccgaa ccgatccaga
                                                                         1020
199 getetgegea aateaegaag aaceagtggg geegetegeg eetageeeae egeeaggage
                                                                         1080
201 gqqqcttqtt qcqaqccqta qcqtcqqqaa qqqqacqacc cqctaqqqqq qcccatqctc
                                                                         1140
203 cagcgcccag agagaaaaaa agaaaggaag gcgcgagatg atg
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214 <223> OTHER INFORMATION: Zea maize genomic and vector DNA
217 <400> SEQUENCE: 9
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223 <212> TYPE: DNA
224 <213> ORGANISM: Artificial Sequence
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     243 <222> LOCATION: (1)..(18)
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     256 <220> FEATURE:
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     259 <223> OTHER INFORMATION: Agrobacterium tumefaciens nos 3' terminator and rice actin
promot
               er DN
     263 <400> SEQUENCE: 12
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                                                                                18
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22

RAW SEQUENCE LISTING

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Input Set : A:\Pto.amc

Output Set: N:\CRF3\07152001\I872051.raw

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324 catcatctcg cgccttcctt tc

VERIFICATION SUMMARY

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Input Set : A:\Pto.amc

Output Set: N:\CRF3\07152001\1872051.raw

L:14 M:270 C: Current Application Number differs, Replaced Current Application No L:14 M:271 C: Current Filing Date differs, Replaced Current Filing Date